A method for use in a Web Services system, comprising: providing a Web Services Directory having object classes and attributes;

defining attributes of a specific type which correspond to a specific object class.

- 2. The method as recited in claim 1, wherein the object classes are a subclass of an abstract object class.
- 3. The method as recited in claim 1, wherein the specific object class relates to at least one of keyed references, names and classes.
- 4. The method as recited in claim 1, wherein the object class is an auxiliary object class.
- 5. The method as recited in claim 4, wherein the auxiliary object class is a Publisher Assertion Keyed Reference.
- 6. The method as recited in claim 5, further comprising providing specific attributes which relate to one object class for a purpose of enhancing searching.
- 7. A computer recording medium including computer executable code for use in a Web Services system, comprising:

code for providing a Web Services Directory having object classes and attributes; and

code for defining attributes of a specific type which correspond to a specific object class.

- 8. The computer recording medium as recited in claim 7, wherein the object classes are a subclass of an abstract object class.
- 9. The computer recording medium as recited in claim 7, wherein the specific object class relates to at least one of keyed references, names and classes.
- 10. The computer recording medium as recited in claim 7, wherein the object class is an auxiliary object class.
- 11. The computer recording medium as recited in claim 10, wherein the auxiliary object class is a Publisher Assertion Keyed Reference.
- 12. The computer recording medium as recited in claim 11, further comprising code for providing specific attributes which relate to one object class for a purpose of enhancing searching.